Document Metadata: DOE-HQ-2018-0009-DRAFT-0045

Document Details

Docket ID: DOE-HQ-2018-0009 **(S)**

Docket Title: Applications to Export Liquefied Natural Gas: Galveston Bay

LNG, LLC *S

Document File:

Docket Phase: Advanced Notice of Proposed Rulemaking (ANOPR)

Phase Sequence: 1

Original Document ID: DOE_FRDOC_0001-DRAFT-0771

Current Document ID: DOE-HQ-2018-0009-DRAFT-0045

Title: Comment on FR Doc # 2018-01895

Number of Attachments: 0

Document Type: PUBLIC SUBMISSIONS *

Document Subtype: Public Comment §

Comment on Document ID: DOE-HQ-2018-0009-0001

Comment on Document Title: Applications to Export Liquefied Natural Gas: Galveston Bay

LNG, LLC ()

Status: Pending_Post \(\bigcirc \)

Received Date: 02/27/2018 *

Date Posted:

Posting Restriction: No restrictions **(S)**

Submission Type: Web

Number of Submissions: 1 *

Document Optional Details

Submitter Info

Comment: America does not have a clean water issue, or clean air issue,

America has a Environmental activist issues which are hurting poor, hindering business and take money from budget for china and support billionaire projects. Wake up agency the lies and fake news is loud, but in reality see below :.....reports

China, Cities ranked by highest air-pollution levels are Xingtai, Shijiazhuang, Baoding, Handan, Hengshui,

Tangshan and Langfang cities of Handan, Shijiazhuang, Baoding and, Xingtai the skies turn a yellow-tinged grey, large amount of air pollutants in the environment home to iron and steel

factories, cement plants, building materials makers,

petrochemical industries and electro power plants. company that plates surfaces with metal, leaks of toxic waste into underground water; plastics plants that leak chemicals into groundwater; cluster of plants and mines, is one of the most heavily polluting factories on the planet. iron, cement, electricity and glass which between them give off 60 per cent of the province's sulphur dioxide, nitrogen oxide. many factories in the Hebei region were polluting far beyond the national limits. Children wear masks going to school and are warned not to take part in outdoor activities. classroom of schools need air purifiers. Air in Beijing is an unbearable stage. 19 of the world's 20 most polluted cities are in Asia, and every year 2 millions of deaths are attributed to pollution but China not even required to reduce emissions until 2030 and will not give precise percentage, China does not seem to be working on carbon intensity by up to 45 per cent from 2005 levels by 2020. Air Quality Index app china people smartphones, which tells them the city's average reading for various pollutants, the most nefarious of which is PM2.5, the microparticles most damaging to health. WHO's Air quality guidelines should be below particulate matter (PM10) 20 micrograms per cubic metre (g/m. Search site called Breathe lifehttp://breathelife2030.org/the-issue/air-quality-in-your-ci ty/ China, The air in China has an annual average of 54 g/m³ of PM2.5 particles. That's 5.4 times the WHO safe level. in China, 6716 children die of air pollution-related diseases every year. The air in Beijing has an annual average of 85 g/m3 of PM2.5 particles. That's 8.5 times the WHO safe level. China; Polluting industries in 28 china northern cities. 1,032,833 people die from an air pollution-related disease each year. China in Beijing, (the Capital) The air has an annual average of 85 g/m3 of PM2.5 particles. That's 8.5 times the WHO safe level. air quality index is 173 Unhealthy PM10 is 108, PM2.5 is 85, PM10 Pollution Level: Very High Pollution in Beijing, China Air Pollution 85.13 Very High, Drinking Water Pollution hazard of 70.18, High Water Pollution 73.41 China Air quality hazard 14.87 Very Low Drinking Water Quality hazard 29.82 Low Water Quality harzard 26.59 Low China, in Xingtai, the toxic air has an annual average of 128 g/m3 of PM2.5 particles. That's 12.8 times the WHO safe level. Some parts of Xingtai, Hebei providence 155.2, higher China, in Baoding the toxic air has an annual average of 126 g/m³ of PM2.5 particles. That's 12.6 times the WHO safe level. Some parts of Baoding, Hebei providence 127.9 higher China, in Shijiazhuang the toxic air has an annual average of 121 g/m3 of PM2.5 particles. That's 12.1 times the WHO safe level. Some parts of Shijiazhuang, Hebei providence higher 148.5 United States: Compare, The air in The United States has an annual average of 8 g/m3 of PM2.5 particles. That's 20% BELOW the WHO safe level. USA in City Houston; The good air quality has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. USA, in City of Oklahoma City, OK the good air quality has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level USA in City of Pittsburgh, PA the good air quality has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. Air pollution data from World Health Organization Info PM10 19 low PM2.5 low at 10 PM10 Pollution Level: Low, Air Pollution 36.36 Low, Drinking Water Pollution and Inaccessibility 33.04 Low, Air quality high of 63.64 very good, Drinking Water Quality good

at 66.96 High quality. USA in City of Clarksburg, WV the good air quality has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. USA in city of Dallas-Fort Worth Good to great reading, The air in Dallas, TX has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. Air pollution data from World Health Organization Info PM10 low at 18 PM2.5 low at only 10 PM10 Pollution Level: Low Air Pollution 35.26 low, Drinking Water Pollution very low at 28, Air quality 65 very good and Drinking Water Quality very good at 71

First Name:	j *©
Middle Name:	©
Last Name:	j *©
Mailing Address:	j *©
Mailing Address 2:	j *©
City:	j *©
Country:	United States
State or Province:	Illinois 🕓
ZIP/Postal Code:	j *©
Email Address:	©
Phone Number:	©
Fax Number:	©
Organization Name:	©
Submitter's Representative:	③
Government Agency Type:	©
Government Agency:	0

Document Optional Details

Status Set Date: 04/12/2018

Current Assignee: Bacon, Cuttie (DOE)

Status Set By: Freeman, Yohanna (DOE)

Comment Start Date:

Comment Due Date:

Legacy ID:

Cover Page:

Tracking Number: 1k2-91ql-xbyb

Total Page Count Including Attachments:

1

Submitter Info

Comment:

America does not have a clean water issue, or clean air issue, America has a Environmental activist issues which are hurting poor, hindering business and take money from budget for china and support billionaire projects. Wake up agency the lies and fake news is loud, but in reality see below :.....reports China, Cities ranked by highest air-pollution levels are Xingtai, Shijiazhuang, Baoding, Handan, Hengshui, Tangshan and Langfang cities of Handan, Shijiazhuang, Baoding and, Xingtai the skies turn a yellow-tinged grey, large amount of air pollutants in the environment home to iron and steel factories, cement plants, building materials makers, petrochemical industries and electro power plants. company that plates surfaces with metal, leaks of toxic waste into underground water; plastics plants that leak chemicals into groundwater; cluster of plants and mines, is one of the most heavily polluting factories on the planet. iron, cement, electricity and glass which between them give off 60 per cent of the province's sulphur dioxide, nitrogen oxide. many factories in the Hebei region were polluting far beyond the national limits. Children wear masks going to school and are warned not to take part in outdoor activities. classroom of schools need air purifiers. Air in Beijing is an unbearable stage. 19 of the world's 20 most polluted cities are in Asia, and every year 2 millions of deaths are attributed to pollution but China not even required to reduce emissions until 2030 and will not give precise percentage, China does not seem to be working on carbon intensity by up to 45 per cent from 2005 levels by 2020. Air Quality Index app china people smartphones, which tells them the city's average reading for various pollutants, the most nefarious of which is PM2.5, the microparticles most damaging to health. WHO's Air quality guidelines should be below particulate matter (PM10) 20 micrograms per cubic metre (g/m. Search site called Breathe lifehttp://breathelife2030.org/the-issue/air-quality-in-your-ci ty/ China, The air in China has an annual average of 54 g/m³ of PM2.5 particles. That's 5.4 times the WHO safe level. in China, 6716 children die of air pollution-related diseases every year. The air in Beijing has an annual average of 85 g/m3 of PM2.5 particles. That's 8.5 times the WHO safe level. China; Polluting industries in 28 china northern cities. 1,032,833 people die from an air pollution-related disease each year. China in Beijing, (the Capital) The air has an annual average of 85 g/m3 of PM2.5 particles. That's 8.5 times the WHO safe level. air quality index is 173 Unhealthy PM10 is 108, PM2.5 is 85, PM10 Pollution Level: Very High Pollution in Beijing, China Air Pollution 85.13 Very High, Drinking Water Pollution hazard of 70.18, High Water Pollution 73.41 China Air quality hazard 14.87 Very Low Drinking Water Quality hazard 29.82 Low Water Quality harzard 26.59 Low China, in Xingtai, the toxic air has an annual average of 128 g/m3 of PM2.5 particles. That's 12.8 times the WHO safe level. Some parts of Xingtai, Hebei providence 155.2, higher China, in Baoding the toxic air has an annual average of 126 g/m3 of

PM2.5 particles. That's 12.6 times the WHO safe level. Some parts of Baoding, Hebei providence 127.9 higher China, in Shijiazhuang the toxic air has an annual average of 121 g/m³ of PM2.5 particles. That's 12.1 times the WHO safe level. Some parts of Shijiazhuang, Hebei providence higher 148.5 United States: Compare, The air in The United States has an annual average of 8 g/m3 of PM2.5 particles. That's 20% BELOW the WHO safe level. USA in City Houston; The good air quality has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. USA, in City of Oklahoma City, OK the good air quality has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level USA in City of Pittsburgh, PA the good air quality has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. Air pollution data from World Health Organization Info PM10 19 low PM2.5 low at 10 PM10 Pollution Level: Low, Air Pollution 36.36 Low, Drinking Water Pollution and Inaccessibility 33.04 Low, Air quality high of 63.64 very good, Drinking Water Quality good at 66.96 High quality. USA in City of Clarksburg, WV the good air quality has an annual average of 9 g/m3 of PM2.5 particles. That's 10% below the WHO safe level. USA in city of Dallas-Fort Worth Good to great reading, The air in Dallas, TX has an annual average of 10 g/m3 of PM2.5 particles. That's at the WHO safe level. Air pollution data from World Health Organization Info PM10 low at 18 PM2.5 low at only 10 PM10 Pollution Level: Low Air Pollution 35.26 low, Drinking Water Pollution very low at 28, Air quality 65 very good and Drinking Water Quality very good at 71 **

J ***
()
j *()
j *()
j *()
j *()
United States ()
Illinois 🕓
j *()
()
()
()
()
©

Government Agency Type:

Government Agency:	
00,011111111111111111111111111111111111	_

Cover Page: